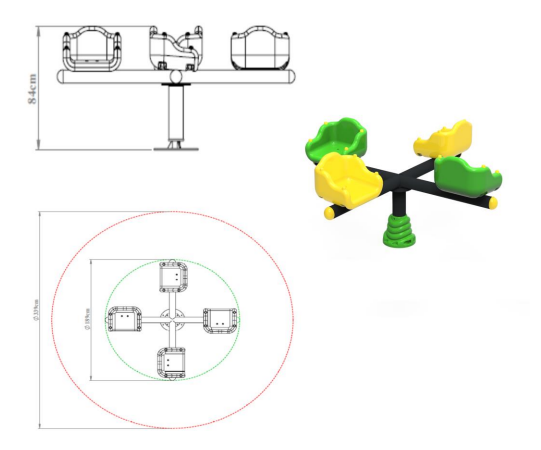
PC-08 Four Armed Merry Go Round

- The rotating metal assembly is formed by the installation of pipes with a diameter of Ø 114mm ±5mm and a height of at least 60cm±10cm, pipes with a diameter of Ø 89mm ±5mm and a length of at least 189cm±10cm.
- The swivel seats are designed to wrap the user's body and are made of LLDPE (Linear Low Density Polyethylene), a self-colored polyethylene plastic material weighing at least 2.5 kg.
- The metal hitch installation of the seats is provided by the method of screwing through bolts and nuts.
- The core and shaft assembly are manufactured by turning from steel shafts and tensile steel pipes of the appropriate diameter.
- Rotational movement is provided by using 2 tapered roller bearings and 1 fixed roller bearing in the hub.
- In order to close the open-ended pipes; anchor covers made of double-walled selfcolored polyethylene plastic material LLDPE (Linear Low Density Polyethylene) are used.



Dimensions	Merry-Go-Round Length	189 cm
	Merry-Go-Round Height	84 cm
Features	Raw materials	LLDPE